

A LOW PERMITTIVITY LUBRICANT FOR

MAGNETIC DISK DRIVE SYSTEMS

ABSTRACT

An improved disk drive system that employs a lubricant with improved charge control is provided. The disk drive system is comprised of a rotatably mounted magnetic disk. A rotor is coupled to the disk and rotatably retained by a stator. A bearing is formed that serves as an interface between the stator and the rotor. A motor coupled to the rotor rotates the magnetic disk via the rotor. Located in the bearing is a lubricant having a low relative electrical permittivity.

F:\Document\4800\0007\APP.doc